

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	80	("20010036235" "20010053175" "5 177740" "5539783" "5991289" "673 5255" "6785349").PN"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 12:01
L2	13	("20010036235" "20010053175" "5 177740" "5539783" "5991289" "673 5255" "6785349").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 12:01
L4	4	("5450456" "6198782").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 12:29
L5	0	fraction\$2 with (frequency adj offset) and ofdm	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 12:30
L6	72	fraction\$2 with (frequency adj offset) and ofdm	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 12:37
L7	34	fraction\$2 with (frequency adj offset) and ofdm and demodulat\$3 and correlat\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 14:42
L8	2	"4604583".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 12:46
L9	6	fraction\$2 with (frequency adj offset) same demodulat\$3 same correlat\$3 and ofdm	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 17:37

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L10	2	"5732113".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 14:32
L11	2	"6058101".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 14:34
L12	3	"6618452".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 14:34
L13	25	synchroniz\$5 with long with symbol and (frequency adj offset) and ofdm	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 14:44
L14	9	synchroniz\$5 with long with symbol same (frequency adj offset) and ofdm	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 14:43
L15	217	synchroniz\$5 with symbol same (frequency adj offset) and ofdm	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 14:44
L27	0	"802.11a2" with (frequency adj offset)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 17:38
L28	35	"802.11a" with (frequency adj offset)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 17:40

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L29	25	"802.11a" and (frequency adj offset) same integer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 17:53
L30	458	ofdm and odd with even	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 17:53
L31	788	odd with even and (frequency adj offset)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 17:54
L32	24	odd with even with interpolat\$3 and (frequency adj offset)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 17:56
L33	3	odd with even with interpolat\$3 and (frequency adj offset) and fft	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 19:33
L34	788	odd with even and (frequency adj offset)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 19:33
L35	166	odd with even with frequency and (frequency adj offset)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 19:35
L36	0	odd with even with frequency and (frequency adj offset) same synchroniz\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 19:35

EAST Search History

L37	32	odd with even with frequency and (frequency adj offset) same synchroniz\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 19:51
L38	37	odd with even with frequency and multicarrier	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 19:53
L39	3550	odd with even with frequency with interpola\$3and multicarrier	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 19:52
L40	0	odd with even with frequency with interpola\$3 and multicarrier	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 19:52
L41	0	odd with even with frequency same interpola\$3 and multicarrier	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 19:52
L42	1	odd with even with frequency same interpolat\$3 and multicarrier	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 19:53
L43	1	odd with even with frequency same interpolat\$5 and multicarrier	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 19:53
L44	9	odd with even with frequency and multicarrier and interpolat\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 19:57

EAST Search History

L45	0	odd with even with frequency with vector and multicarrier	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 19:58
L46	27	odd with even with frequency with vector	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 19:58
L47	90	odd with even with frequency and complexity with reduce	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 19:59
L48	11	odd with even with frequency and complexity with reduce and (multicarrier or ofdm)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 19:59
L49	49	odd with even with frequency with interpolat\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 20:32
L50	562	(odd with even with frequency).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 20:32
L51	8	(odd with even with frequency with interpolat\$5).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 20:33
L52	0	(odd with even with frequency with vector).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 20:33

EAST Search History

L53	2	"5991289".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 20:37
L54	1	"09/955912"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 20:37
L55	87	sync with ofdm	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 20:37
L56	12	sync with ofdm with long	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 20:37
L57	4	sync with "802.11"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 20:37
L58	50	sync same "802.11"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 20:37
L59	368	synchronization same "802.11"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 20:37
L60	1	synchronization with "802.11" with offset	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 20:37

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L61	135	synchronization with "802.11"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 20:37
L62	472	(synchroniz\$5 with receiver) with ofdm	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 20:37
L63	13161	(synchroniz\$5 with receiver) same (frequency offset)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 20:37
L64	541	(synchroniz\$5 with receiver) same (frequency adj offset)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 20:37
L65	59	(synchroniz\$5 with receiver) same (frequency adj offset) and (two near symbols)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 20:37
L66	1	"09/955912"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 20:37
L67	2	"5991289".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 20:37
L68	2	"6735255".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 20:37

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L69	2	"20010036234".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 20:37
L70	10	synchroniz\$5 with demodult\$3 with frequency with offset	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 20:37
L71	0	synchroniz\$5 with demodult\$3 with frequency with offset	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 20:37
L72	0	synchroniz\$5 same demodult\$3 same frequency same offset	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 20:37
L73	7	synchroniz\$5 and demodult\$3 and frequency same offset	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 20:37
L74	174	synchroniz\$5 with demodulat\$3 with frequency with offset	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 20:37
L75	120	synchroniz\$5 with demodulat\$3 with (frequency adj offset)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 20:37
L76	39	synchroniz\$5 with demodulat\$3 with (frequency adj offset) and combining	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 20:37

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L77	1	synchroniz\$5 with demodulat\$3 with (frequency adj offset) with combining	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 20:37
L78	6	synchroniz\$5 same demodulat\$3 same (frequency adj offset) same combining	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 20:37
L79	101	synchroniz\$5 same demodulat\$3 same (frequency adj offset) and combining	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 20:37
L80	735	channel with odd with frequency	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 20:37
L81	12748	channel with estimation with odd with frequency	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 20:37
L82	3	channel with estimation with odd with frequency	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 20:37
L83	42	channel with estimation with even with frequency	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 20:37
L84	8	channel same estimation same odd same frequency same interpolat\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 20:37

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L85	2794	correlati\$3 with interpolat\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 20:37
L86	34	correlati\$3 with interpolat\$3 and OFDM	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 20:37
L87	75	correlati\$3 same interpolat\$3 and OFDM	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 20:37
L88	0	correlati\$3 same interpolat\$3 and OFDM and synchronizt\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 20:37
L89	37	correlati\$3 same interpolat\$3 and OFDM and synchronizat\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 20:37
L90	541	(synchroniz\$5 with receiver) same (frequency adj offset)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 20:37
L91	1211	375/362	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 20:37
L92	3345	375/354	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 20:37

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L93	54	L90 and L92	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 20:37
L94	299	(synchroniz\$5 with receiver) same (frequency adj offset) and long	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 20:37
L95	33	L94 and L92	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 20:37
L96	93	(synchroniz\$5 with receiver) same (frequency adj offset) and (long with symbol)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 20:37
L97	15	L96 and L92	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 20:37
L98	684	375/364	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 20:37
L99	500	375/366	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 20:37
L100	3345	375/354	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 20:37

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L101	8	L96 and L91	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 20:37
L102	2	L96 and L99	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 20:37
L103	2	L96 and L98	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 20:37
L104	12	(L97 L101 L103 L102) and odd	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 20:37
L105	6	(L97 L101 L103 L102) and (odd with frequency)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 20:37

**Application
Number****SEARCH****IDS Flag Clearance for Application** 09955912**IDS
Information**

Content	Mailroom Date	Entry Number	IDS Review	Reviewer
M844	12-18-2001	11	<input checked="" type="checkbox"/>	09-07-2004 13:03:30 progers
M844	06-04-2002	13	<input checked="" type="checkbox"/>	09-07-2004 13:04:13 progers

UPDATE

 **PALM INTRANET**

Day : Wednesday
Date: 3/22/2006
Time: 10:35:15

Inventor Information for 09/955912

Inventor Name	City	State/Country
MOOSE, PAUL H.	CARMEL VALLEY	CALIFORNIA

Appln Info	Contents	Petition Info	Atty/Agent Info	Continuity Data	Foreign Data	Inven
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Day : Wednesday
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Inventor Name Search Result

Your Search was:

Last Name = MOOSE

First Name = PAUL

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>60250724</u>	Not Issued	159	11/30/2000	Synchronization, channel estimation and pilot tone tracking system for OFDM physical layer WLAN	MOOSE, PAUL
<u>09955912</u>	Not Issued	71	09/18/2001	Synchronization, channel estimation and pilot tone tracking system	MOOSE, PAUL H.
<u>07490769</u>	<u>5063574</u>	250	03/06/1990	MULTI-FREQUENCY DIFFERENTIALLY ENCODED DIGITAL COMMUNICATION FOR HIGH DATA RATE TRANSMISSION THROUGH UNEQUALIZED CHANNELS	MOOSE, PAUL H.
<u>07547884</u>	Not Issued	161	07/02/1990	ECHO CANCELLATION IN MULTI-FREQUENCY DIFFERENTIALLY ENCODED DIGITAL COMMUNICATIONS	MOOSE, PAUL H.
<u>07547897</u>	Not Issued	161	07/02/1990	MULTI-FREQUENCY DIFFERENTIALLY ENCODED DIGITAL COMMUNICATION FOR HIGH DATA RATE TRANSMISSION THROUGH UNEQUALIZED CHANNELS	MOOSE, PAUL H.
<u>07566188</u>	Not Issued	161	08/10/1990	MULTI-FREQUENCY DIFFERENTIALLY ENCODED DIGITAL COMMUNICATION FOR HIGH DATA RATE TRANSMISSION THROUGH UNEQUALIZED CHANNELS	MOOSE, PAUL H.
<u>07566290</u>	<u>5166924</u>	250	08/10/1990	ECHO CANCELLATION IN MULTI-FREQUENCY DIFFERENTIALLY ENCODED DIGITAL COMMUNICATIONS	MOOSE, PAUL H.
<u>09404003</u>	<u>6459745</u>	150	09/23/1999	FREQUENCY/TIMING RECOVERY CIRCUIT FOR ORTHOGONAL FREQUENCY DIVISION MULTIPLEXED SIGNALS	MOOSE, PAUL H.

Inventor Search Completed: No Records to Display.

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	MOOSE	PAUL
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fractional AND "frequency offset" AND ofdm AND integ

 Journal sources Preferred Web sources Other Web sources Exact phrase
Searched for:: :All of the words:**fractional** AND "frequency offset" AND **ofdm** AND **integer**

Found:: :28 total | 0 journal results | 10 preferred web results | 18 other web results

Sort by:: :relevance | date

Did you me
fractional "f
offset" odm

1. **TIMING AND FREQUENCY SYNCHRONIZATION OF OFDM SIGNALS**
SCHMIDL, Timothy, M. / COX, Donald, C. / THE BOARD OF TRUSTEES OF THE LELAND STANFORD JUNIOR UNIVERSITY, PATENT COOPERATION TREATY APPLICATION, Jan 1998

...of the received **OFDM** signal. These operations...for the carrier **frequency offset**, A_f , of the received...major aspect of **OFDM** synchronization...to such carrier **frequency offset** which causes a...for the carrier **frequency offset** and sampling rate...receiver receiving an **OFDM** signal. The method...

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Refine yo
using the
found in t
adjacent ch
continuous
desired sig
flicker noise
frequency r

2. **Synchronization of frame, symbol clock, and carrier in multicarrier receivers**
Huang, Yung-Liang / Lu, Chun Chian, / Huang, Chia-chi / Industrial Technology Research Institute, EUROPEAN PATENT, Dec 1998

...compensate for the **fractional frequency offset**. A method...synchronization of an **OFDM** is described...modulated **OFDM** input signal...obtaining a **fractional** carrier **frequency offset**, and means...aforementioned **OFDM** input signal...estimating a **fractional frequency offset** of the carrier...

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frequency s
frequency t
image sign
phase noise
quantizatio
single tone
speaker ve
speech codi
speech rec
voltage gain
wavelet

3. **BURST CARRIER FREQUENCY SYNCHRONIZATION AND ITERATIVE FREQUENCY-DOMAIN FRAME SYNCHRONIZATION FOR OFDM**

HUBER, Johannes / MÜLLER-WEINFURTNER, Stefan / TELEFONAKTIEBOLAGET LM ERICSSON (publ), PATENT COOPERATION TREATY APPLICATION, Dec 1999

...SYNCHRONIZATION FOR **OFDM** CROSS-REFERENCE...position and **frequency offset** over several...Equalizer with **Fractional-T** Spaced...Synchronization, **Frequency Offset Estimation**...the carrier **frequency offset**. Thus, the...Synchronization in **OFDM Systems**...

Full text available at patent office. For more in-depth searching go to  **view all 4 results from Patent Offices**
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Or refine
All of the
Refine

4. **ICASSP'99 Table of Contents [PDF-2MB]**

Feb 1999

ICASSP'99 Table of Contents 1999 IEEE International Conference on Acoustics, Speech

and Signal Processing All RED areas are hypertext links. Position the mouse pointer over the link and click with your mouse button.

more hits from [<http://viola.usc.edu/paper/ICASSP1999/PDF/INDEXPRN.PDF>]
similar results

5. [systemrapport.dvi](#) [PDF-306K]

Apr 1999

...Division Multiplexing (**OFDM**) systems as the...of new time and **frequency offset** estimators using...Division Multiplexing (**OFDM**) systems [111...estimators of time and **frequency offset** in **OFDM** systems...Estimators for **OFDM**', Research Report...Odling, 'Time and **Frequency Offset** Estimation in **OFDM**...
[<http://www.tde.lth.se/home/daniel/publications/Lan99.p...>]
similar results

6. [glc00_syn_cr.dvi](#) [PDF-30K]

Dec 2000

...Division Multiplexing (**OFDM**) system. Keywords...metrics [3], [4]. A **frequency offset** estimate is obtained...DfcoT, which is the **frequency offset** normalized to...spacing of Dpoint **OFDM** symbols. Samples...absolute carrier **frequency offset**. Further, we need...samples represent an **OFDM** signal fragment...
more hits from [http://www.lnt.de/LITdoc/papers/globecom00_syn.pdf]
similar results

7. [Pilot-Assisted Frequency Domain Reciprocal Modulation for Microwave Channels with Dynamic Multipath - Rev.1](#) [PDF-59K]

Nov 2000

...orthogonal frequency division multiplexing (**OFDM**) and the second block may be described as reciprocal **OFDM**. By sending the blocks sequentially, approximately...diversity can be used to great advantage with both **OFDM** and FDRM modulation. 4. further details about...
[<http://grouper.ieee.org/groups/802/16/tg1/phy/contrib/...>]
similar results

8. [PubTeX output 1998.09.21:1047](#) [PDF-461K]

Nov 2000

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Fortuné, Véronique, Dec 2000

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Di Stefano, Philippe, Sep 1998

Dans le cadre de l'expérience EDELWEISS, nous avons cherché des WIMPs, hypothétiques et discrètes particules supersymétriques, qui pourraient éclaircir l'énigme de la matière sombre. Pour cela, nous avons employé un bolomètre à ionisation, ...

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ALAM, Dawood / COLLINS, Matthew, James / DAVIES, David, Huw / KEEVILL, Peter, Anthony / NOLAN, John, Matthew / FOXCROFT, Thomas / PARKER, Jonathan / DISCOVISION ASSOCIATES, PATENT COOPERATION TREATY

APPLICATION, May 1998

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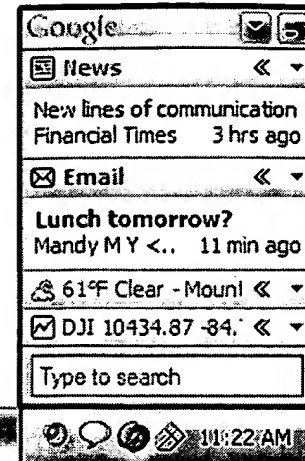
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